

Dr. Maxie Dion Schmidt

Mathematician and Software Engineer

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💬 Professional references available upon request

Education

Georgia Institute of Technology <i>Doctor of Philosophy in the School of Mathematics</i>	Ph.D. 2022
University of Illinois at Urbana-Champaign <i>Master of Science in Computer Science</i>	M.S. 2014
University of Illinois at Urbana-Champaign <i>Bachelor of Science in Liberal Arts and Science for Math and in Engineering for Computer Science</i>	B.S. 2012
Northwest Missouri State University <i>Missouri Academy of Science, Mathematics and Computing</i>	A.S. 2004

Employment

Sandia National Labs <i>R&D Computer Science Researcher for the Honeywell (DoE) subsidiary division in Albuquerque</i>	2022
Graduate Research Assistant and Software Engineer at Georgia Tech <i>Mathematical Biology Group Research Assistant and Software Engineer Roles</i> More than three years with the <i>Georgia Tech Discrete Mathematics and Molecular Biology</i> (gtDMMB) research group. Recent work with the group and their growing list of software contributions includes updating, growing, and debugging the existing mathematical visualization code for the <i>RNAstructViz</i> application.	2018–2022
Graduate Research Assistant and Software Engineer at Georgia Tech <i>NFC-Related Open Source Software through University COVID-19 Relief Funding Grants</i>	2022
Instructor of Record at Georgia Tech <i>Course instructor of Integral Calculus (Math 1552) for the summer 2021 semester</i>	2021
Graduate Teaching Assistant at Georgia Tech <i>Roles include: Head TA for Integral Calculus and course grader for combinatorics courses</i>	2017–2021
Freelance Software Engineer <i>C and C++, Java, and Android OS Application and Library Development</i> Projects involved creating cryptographic routines and customizing the Chameleon Mini RevG firmware sources in C and C++ for custom private commercial NFC applications.	2018–2019
Computational Consultant and Online Instructor with the University of Washington <i>Research Assistant Focused on Undergraduate Mentorship and Experimental Math Projects</i> Remote computational data consultant work, programming, and webserver administration for tiling, geometry, and graph-theoretic projects with the University of Washington in Seattle. Served as an online instructor to teach a junior-level honors mathematics course focused on graphical visualization and exploration of geometric tilings of the plane in Python with an emphasis on software methodology.	2016–2017
Graduate Teaching Assistant at the University of Washington in Seattle <i>Two Quarters as a Teaching Assistant for Calculus II in the Department of Mathematics</i>	2014–2015
Illinois Geometry Lab Programming Consultant <i>Volunteer Programming Consultant at the University of Illinois at Urbana-Champaign</i> Involvement in Mathematica and Python related projects within the <i>Illinois Geometry Lab</i> (IGL) in the mathematics department. The projects in the IGL were focused on mathematical visualization and community engagement.	2013–2014
Graduate Teaching Assistant at the University of Illinois at Urbana-Champaign <i>Four Semesters as a Teaching Assistant for Discrete Structures (CS173)</i>	2012–2014

Software

Experience

- Experience with C and C++, Python, microcontroller and ATmega firmware programming, Java, shell and cmake scripts, Mathematica, Sage, and LaTeX.
- Development on Linux and Mac OSX including package installation via *Homebrew*.

- Development of Android applications and libraries focusing on NFC, USB interfacing to the Chameleon Mini penetration testing device, audio and video recording, and NFC tag recognition libraries.
- Administration and systems programming for a variety of Linux and Unix-like platforms including desktop maintenance, server administration, and building custom home routers using *OpenBSD*.

STEM Supportive Educational Open Source Software.....

- *GTFold Python*: Python bindings and library to modernize and extend for the historical set of *GTFold* command line utilities for use with Python. It is a scientific computing project to facilitate experimentation with RNA structures in computational biology.
 🔗 <https://github.com/gtDMMB/GTFoldPython/wiki>
- *Mathematical Unix Fortune Mod*: A math-related add-on package providing terminal-based text in the form of Unix fortune cookie wisdom and a custom *Concrete Math* book style upper case Σ summation text graphic.
 🔗 <https://github.com/maxieds/math-fortune-mod>
- *Mertens Function Manuscript Computational Supplement*: Facilitates computations with the Mertens function in both *SageMath* and *Mathematica*.
 🔗 <https://github.com/maxieds/MertensFunctionComputations>
- *OptiKey "Big Hacker" Keyboard Extensions*: Open source code and documentation that makes typing programming languages on-screen for users with disabilities more accessible. These "big hacker" encoded keyboards are designed to simplify on-screen entry of programming languages, a task which otherwise requires scrolling through multiple cell-phone-type keyboard screens to enter a single line of code or even language statement literals in C++, Perl or Python.
 🔗 <https://github.com/maxieds/OptiKey/blob/master/README.md>
 🔗 <https://github.com/maxieds/OptiKey/tree/master/keymaps>
 🔗 <https://github.com/OptiKey/OptiKey/blob/master/src/JuliusSweetland.OptiKey.Core/Resources/Keyboards/BigHackerKeyboard.xml>
- *Partitions Into Parts Package*: An extendable and expository Mathematica demo package for computing the number of partitions of a positive integer n into parts of the form $pt + a$ for p prime and $0 \leq a < p$.
 🔗 <https://github.com/maxieds/PartitionsIntoParts>
- *Prairie Learn Contributor*: Prairie Learn is an option to replace *Canvas* at many universities that is actively developed at UBC and UIUC and is used on a private server form at UC Berkeley. I have so far contributed code to enable custom function names, symbolic constants, custom-defined operator symbols, and documentation available for use with sympy Python library parsing of internal pl-symbolic-input elements. This pull request enables crucial parsing for questions in calculus, mathematics and physics by enabling custom function names and symbolic constants like \ln , \sec , atanh , and ζ among others.
 🔗 <https://github.com/PrairieLearn/PrairieLearn>
- *RNAStructViz*: A cross-platform GUI-based application to visualize and compare RNA secondary structures.
 🔗 <https://github.com/gtDMMB/RNAStructViz/wiki>
- *Sage and Mathematica Special Sequence Formula Guess Packages*: UIUC MS thesis software in both Mathematica (original) and Sage (extended). It is designed to guess formulas for special input sequences.
 🔗 <https://arxiv.org/abs/1609.07301>
 🔗 <https://github.com/maxieds/GuessPolynomialSequences>
 🔗 <https://github.com/maxieds/sage-guess>
- *WXML Tilings Python Library*: I was offered an unforgettable opportunity in 2016–2017 to take part in mentoring advanced undergraduates in mathematics by teaching a self-created topics course remotely with the University of Washington. The course outline focused on getting students hands-on experience with experimental mathematics methodology, gap distributions and spatial statistics and visualizing substitution tilings of the plane in the Python programming language.
 🔗 <https://github.com/maxieds/WXMLTilingsHOWTO/wiki>

Free Software Contributions.....

- *Android File Picker Light Library*: A file and directory chooser widget library for Android OS that focuses on presenting an easy to configure lightweight UI. Designed to work with newer Android 10 and 11 (API 29+) platforms in the future.
 🔗 <https://github.com/maxieds/AndroidFilePickerLight>
- *Chameleon Mini Crypto Modified Firmware Extension*: A modification of the stock Chameleon Mini firmware sources to enable cryptographically secure and integrity checked binary data uploads onto the device.
 🔗 <https://github.com/maxieds/ChameleonCryptoModFirmware>
- *Chameleon Mini Live Debugger (CMLD)*: The application is a portable interactive NFC debugging and logging tool for Android OS phones that interfaces to the Chameleon Mini RevG hardware over USB.
 🔗 <https://github.com/maxieds/ChameleonMiniLiveDebugger/wiki>
 🔗 <https://play.google.com/store/apps/details?id=com.maxieds.chameleonminilivedebugger>
 🔗 <https://play.google.com/store/apps/details?id=com.maxieds.chameleonminilivedebugger.paid>
- *DESFire Emulation Support for the Chameleon Mini*: The Chameleon Mini is a hardware tool for NFC debugging, card emulation, security testing, reconnaissance, and general purpose low-level data logging for contactless RFID cards. My contributions enable embedded emulation support for the common proprietary Mifare DESFire type NFC tags for use within the ChameleonMini (RevG) firmware.

- 🌐 <https://github.com/emsec/ChameleonMini/blob/master/Doc/DESFireSupportReadme.md>
- 🌐 <https://github.com/maxieds/ChameleonMiniDESFireStack>
- 🌐 <https://github.com/emsec/ChameleonMini/pull/314> (see also: #286, #287, #319, #322, #323)
- *Homebrew Live Streamer*: A customizable, roll-your-own solution for live A/V recording to an Android phone device. It is also used with live media streaming to Facebook and YouTube for a transparent, free and open source application to perform the media streaming.
 - 🌐 <https://github.com/maxieds/HomeBrewLiveStreamer/wiki>
 - 🌐 <https://play.google.com/store/apps/details?id=com.maxieds.codenamepumpkinsconcert>
- *Mifare Classic Tool Library*: A Java and Android OS library wrapper around the functionality of the *Mifare Classic Tool* application for Android phones.
 - 🌐 <https://github.com/maxieds/MifareClassicToolLibrary>
 - 🌐 <https://github.com/maxieds/MCTLLibraryDemo>
 - 🌐 <https://github.com/maxieds/ChameleonMiniUSBInterface>
 - 🌐 <https://github.com/maxieds/BreadCoSampleApp>
- *RNA and Mathematical Biology Project Build Scripts*
 - 🌐 <https://github.com/gtDMMB/homebrew-core>
 - 🌐 <https://github.com/gtDMMB/pmfe/tree/CustomBuildScriptMods-Summer2022-v1>

Research

Author Information

- Preprint Archive Listing: https://arxiv.org/a/schmidt_m_2.html
- OrCID Index: <https://orcid.org/0000-0002-3170-5535>

Publications

- Schmidt, M. D. *Factorization theorems and canonical representations for generating functions of special sums*. Doctoral thesis at the Georgia Institute of Technology (2022).
<https://arxiv.org/abs/2209.12287>
- Schmidt, M. D. *A recent open source embedded implementation of the DESFire specification designed for on-the-fly logging with NFC based systems*. In: Arai, K. (eds) Proceedings of the Future Technologies Conference (FTC) 2021, Volume 3 (2021).
https://doi.org/10.1007/978-3-030-89912-7_12
<https://archive.org/embed/ftc2021-presentation-slides-with-notes>
- Schmidt, M. D., Kirkpatrick, A., and Heitch, C. *RNAStructViz: graphical base pairing analysis*. Bioinformatics 197 (2021).
<https://doi.org/10.1101/2021.01.20.427505>
- Schmidt, M. D. *Exact formulas for the generalized sum-of-divisors functions*. Integers 21 A19 (2021).
- Mousavi, H. and Schmidt, M. D. *Factorization theorems for relatively prime divisor sums, GCD sums and generalized Ramanujan sums*. Ramanujan J. 54: 309–341 (2021).
<http://doi.org/10.1007/s11139-020-00323-5>
- Schmidt, M. D. *Combinatorial sums and identities involving generalized divisor functions with bounded divisors*. Integers 20 A85 (2020).
- Merca, M. and Schmidt, M. D. *Factorization theorems for generalized Lambert series and applications*. Ramanujan J. 51: 391–419 (2020).
<https://doi.org/10.1007/s11139-018-0095-7>
- Schmidt, M. D. *A short note on integral transformations and conversion formulas for sequence generating functions*. Axioms Special Issue on Mathematical Analysis and Applications II 8 2, 62 (2019).
<https://doi.org/10.3390/axioms8020062>
- Merca, M. and Schmidt, M. D. *The partition function $p(n)$ in terms of the classical Möbius function*. Ramanujan J. 49: 87–96 (2019).
- Merca, M. and Schmidt, M. D. *Generating special arithmetic functions by Lambert series factorizations*. Contrib. Discrete Math. 14 (1): 31–45 (2019).
- Schmidt, M. D. *Zeta series generating function transformations related to generalized Stirling numbers and partial sums of the Hurwitz zeta function*. Online J. Anal. Comb. 13 158. (2018).
- Schmidt, M. D. *New congruences and finite difference equations for generalized factorial functions*. Integers 18 A78 (2018).
- Schmidt, M. D. *Combinatorial identities for generalized Stirling numbers expanding f -factorial functions and the f -harmonic numbers*. J. Integer Seq. 21 18.2.7 (2018).
- Schmidt, M. D. *Jacobi-type continued fractions and congruences for binomial coefficients modulo integers $h \geq 2$* . Integers 18 A46 (2018).

- Merca, M. and Schmidt, M. D. *A partition identity related to Stanley's theorem*. Amer. Math. Monthly 125 10: 929–933 (2018).
<https://doi.org/10.1080/00029890.2018.1521232>
- Schmidt, M. D. *Continued Fractions for Square Series Generating Functions*. Ramanujan J. 46: 795–820 (2018).
<https://doi.org/10.1007/s11139-017-9971-9>
- Schmidt, M. D. *New recurrence relations and matrix equations for arithmetic functions generated by Lambert series*. Acta Arith. 181 (2017): 355–367.
<http://doi.org/10.4064/aa170217-4-8>
- Schmidt, M. D. *Continued fractions and q -series generating functions for the generalized sum-of-divisors functions*. J. Number Theory 180: 579–605 (2017).
<https://doi.org/10.1016/j.jnt.2017.05.023>
- Schmidt, M. D. *Generating function transformations related to polylogarithm functions and the k -order harmonic numbers*. Online J. Anal. Comb. 12 2 (2017).
- Schmidt, M. D. *Square series generating function transformations*. J. Inequal. Spec. Funct. 8 2 (2017).
- Schmidt, M. D. *Jacobi-type continued fractions for the ordinary generating functions of generalized factorial functions*. J. Integer Seq. 20 17.3.4 (2017).
- Schmidt, M. D. *A computer algebra package for polynomial sequence recognition*. Illinois IDEALS (2014).
<https://www.ideals.illinois.edu/handle/2142/49378>
<https://arxiv.org/abs/1609.07301> (most up-to-date version)
- Schmidt, M. D. *Generalized j -factorial functions, polynomials, and applications*. J. Integer Seq. 13 10.6.7 (2010).

Manuscripts.....

- Croot, E., Mousavi, H. and Schmidt, M. *On a conjecture of Graham on the p -divisibility of central binomial coefficients*. 2022.
<https://arxiv.org/abs/2201.11274>
- Schmidt, M. D. *Exact formulas for partial sums of the Möbius function expressed by partial sums weighted by the Liouville lambda function*. 2021.
<https://arxiv.org/abs/2102.05842>
- Schmidt, M. D. *A catalog of interesting and useful Lambert series identities*. 2020.
<https://arxiv.org/abs/2004.02976>
- Schmidt, M. D. *Georgia Tech Mathematics Comprehensive Exam Guide for Probability Theory*. 2020.
https://archive.org/details/probability-gtmath-comprehensive-exam-notes-2020.03.18-v1_202203
- Schmidt, M. D. *Georgia Tech Mathematics Comprehensive Exam Guide for Algebra*. 2019.
<https://archive.org/details/algebra-gtmath-comprehensive-exam-notes>
- Schmidt, M. D. *Georgia Tech Mathematics Comprehensive Exam Guide for Analysis*. 2018.
<https://archive.org/details/analysis-gtmath-comprehensive-exam-notes>
- Schmidt, M. D. *Pair correlation and gap distributions for substitution tilings and generalized Ulam sets in the plane*. 2017.
<https://arxiv.org/abs/1707.05509>
- Schmidt, M. D. *Factorization theorems for Hadamard products and higher-order derivatives of Lambert series generating functions*. 2017.
<https://arxiv.org/abs/1712.00608>
- Merca, M. and Schmidt, M. D. *New factor pairs for factorizations of Lambert series generating functions*. 2017.
<https://arxiv.org/abs/1706.02359>

Conferences and Talks.....

AMS Joint Mathematical Meetings Special Session Invited Speaker	
MOBIUS ANT Number Theory Seminar at the University of Montreal	2022
Georgia Tech Algebra Seminar Talk	2022
AMS Fall Southeastern Sectional Meeting Invited Speaker	2021
Integers Conference in Augusta	2019
George Andrews 80 th Birthday Conference	2018
Undergraduate Mathematics Seminar Talk at Georgia Tech	2018
Association of Women in Mathematics Sponsored Talk at Georgia Tech	2017
Georgia Tech AMS Club Seminar	2017
Young Mathematicians Conference at the Ohio State University	2017
	2012